Form 9-881 (Feb. 1951)	a
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(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land (Office	Sente	Fe
Lease	No.	0790	5 5
			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	1-2
OTICE OF INTENTION TO TEST WATER SHUT-OF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11
NOTICE OF INTENTION TO PULL OR ALITER CASIF	NGSUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	December 21 192
	ft. from $\{S\}$ line and 1919 ft. from $\{E\}$ line of sec. 34
()4 Sec. and Sec. No.) (To	wp.) (Range) (Meridian)
A CALL STATE OF THE STATE OF TH	in June Newton
(Field)	(County or Subdivision) (State of Territory)
and-Oil freeed with 30,000	smad and 305 Mbls. oil, flushed with 195 Mbls. o
end-011 fraced with 30,000/ recision pressure - 1500/	sand and 305 Mals. oil, flushed with 195 Mals. o
end-Cal fraced with 30,000/ recision pressure - 1500/ Linus - 2500/	send and 205 Hola. oil, flushed with 195 Hole. o
end-Oil fraced with 30,000/ recisions pressure - 1500/ minus - 2930/ recting pressure - 1750/ 3. [1.1 ops	smad and 205 Mals. oil, flushed with 195 Mals. o
recident presente - 1500/ Linus - 2550/ Centing presente - 1750/ .i. ji.l ope -din. skat-in pr 1100/	RECEIVED
end-Cal fraced with 30,000/ residuan pressure - 1500/ without - 2500/ centing pressure - 2750/ .d. jl.l bps -tin. sisst-in pr 1100/ a 103 jvs., 5560 of 2 3/8	RECEIVED
end-Cal fraced with 30,000/ resident pressure - 1500/ within - 2500/ resident pressure - 2750/ resident pressure - 2750/ resident single - 1100/ resident and resident - 5548-51	" tubility, landed at 5576" DEC 27 1960
end-Oil freeed with 30,000/ resident pressure - 1500/ matery pressure - 8750/ Matery pressure - 8750/ Matery pressure - 1100/ Matery - 1100/	RECEIVED
nd-Oil fraced with 30,000/ resident pressure - 1500/ minus - 2550/ rating pressure - 2750/ A. Il.1 ope Win. shot-in pr 1100/ A. 163 Jan., 5560' of 2 3/2 minusua mipple - 5548-51 my scating mipple - 5548-51	" tubility, landed at 5576" DEC 27 1960
mi-Oil fraced with 30,000/ resident pressure - 1500/ minus - 2500/ reting pressure - 2750/ M. Il.1 ope Win. shot-in pr 1100/ M. 163 Jw., 5560 of 2 3/2 minus mipple - 5548-51 my scating mipple - 5548-51 my scating mipple - 5548-51	" tubility, landed et 5576" DEC 27 1960
end-Oil fraced with 30,000/ resident pressure - 1500/ butines - 2500/ butines - 2500/ bill. sinst-in pr 1100/ bill. sinst-in pr 1100/ bill. sinst-in pr 1100/ bill. sinst-in pr 1200/ bill. sinst-in pr 1100/ bill. sinst-in p	tublish, lended at 5576 DEC 27 1960 OFC 27 1960 All the decompositions of the decomposition of the commenced of the commenc
end-Oil freesd with 30,000 resident pressure - 1500 resident pressure - 1500 resident pressure - 1700 resident pressure - 1700 resident pressure - 1100 resident resi	tubility, Lended est 5576* DEC 27 1960 ive approval in writing by the Geological Survey before operations may be commenced.
minor pressure - 1500/ minus - 2500/ mating pressure - 2750/ mating pressure - 2750/ mating pressure - 2750/ min. shart-in je 1100/ min. shart-in	tubling, lended est 5576* DEC 27 1960 Ave approval in writing by the Geological Survey before operations may be commenced. Concess: CRIGINAL SIGNED BY IOE C. SALMON
end-Oil fraced with 30,000/ resision pressure - 1500/ mating pressure - 8750/ Na. 11.1 bps Win. sisst-in pr 1100/ Na. 103 jts., 5560 of 2 3/8 price and nipple - 5548-51 mp scaling nipple - 5548- lewing tryough vehice.	tubility, lended est 5576* DEC 27 1960 ive approval in writing by the Geological Survey before operations may be commenced. CONCERT: CRIGINAL SIGNED BY IOF C. SALMON